DaimlerChrysler AG

Abstract

- Vehicle terminal and associated logistics management system.
- 2.1. The invention relates to a vehicle terminal for a logistics management system, having a display unit (7), a vehicle computer (6) for detection and processing of relevant data, a communication unit (8) for data interchange with an associated disposition center (2), which transmits job data records to the vehicle terminal, with the vehicle terminal transmitting job-relevant data to the disposition center (2) after processing a job, and to an associated logistics management system.
- 2.2. According to the invention, the vehicle computer (6) is designed to receive and to process job data records from at least one further center (3.1, 3.2) via the communication unit (8), which job data records each comprise data relating to a job location and a job booking, and to create a job list, in which case the job data records and the job list can be displayed to the driver via the display unit (7).
- 2.3. Use, for example, for logistics management systems for conveying goods by means of transport vehicles.

(Figure 2)